IR CAMERAS



CRR-1101

1/3" Sony Super HAD CCD 420 TVLines Built-in Vari-focal Lens (f=3.5~8mm) 90' working distance DC12V



CRR-1101H

1/3" Sony Super HAD CCD 540 TVLines Built-in Vari-focal Lens (f=3-9mm) 90' working distance DC12V



CRR-1102

1/3" SONY Super HAD CCD Built-in 6mm Lens (3.6/8mm lens optional) 90' working distance 420 TVLines DC12V



CRR-1103

Dual SONY 1/3' Color CCD 420 TVLines Color 600 TVLlines B/W MTV 3.6mm lens / 4mm lens Min Illumination: 0Lux (IR LED On) 130' working distance DC12V



CRR-1104

1/3 SONY CCD(Color) 1/3 SONY EX-View CCD(B/W) 420 TVLines

480 TVLines

Built-in 8-22mm vari-focal Lens Min Illumination: 0Lux

(IR LED On)

230' working distance

DC12V



CRR-1104H

1/3" SONY CCD(Color) 1/3" SONY EX-View CCD(B/W)

540 TVLines 600 TVLines

Built-in 8~22mm vari-focal Lens

Min Illumination: OLux (IR LED On)

230' working distance DC12V



CRR-1105

1/3" SONY Color CCD 420 TVLines Built-in 8≈22mm vari-focal Lens

160' working distance Min Illumination: 0Lux

(IR LED On) DC12V



CRB-1105H

1/3 SONY Color CCD
540 TVLines
Built-in 8~22mm
vari-focal Lens
160' working distance
Min Illumination OLux
(IR LED On)
DC12V



CRR-1106

1/3" SONY Color CCD
420 TVLines
Built-in Vari-focal Lens(f=3~9mm)
130' working distance
48PCS IR LED
Vandalproof criterion IP65
DC12V



CRR-1106H

1/3 SONY Color CCD 540 TVLines Built-in Vari-focal Lens(f=3~9mm) 130' working distance 48PCS IR LED Vandalproof criterion IP65



CRR-1107

1/4" SONY Color CCD Built-in 6mm Lens (3.6/8mm lens optional) 82' working distance 420 TVLines DC12V